ABSTRACT

The invention relates to a laminated product whose thickness can be adjusted by chipping, said product comprising an alternating stack (10) of sheets (11) and layers (12) of an adhesive material, each sheet (11) possessing an intrinsic resistance to tearing and each layer (12) of adhesive material connecting adjacent sheets (11) in the stack with a linking force which is weaker than the resistance of the sheets (11) to tearing, enabling each sheet (1) to be detached from the stack (10) without tearing. According to the invention, the product comprises a housing (20) which is disposed inside the thickness of the stack (10), and an electronic identification element (30) which is disposed in the housing (20).

403518